Assessment Unit ID	Water Name	Cause Name
COSJAF02_8900	Animas River -Denver Lake to Maggie Gulch	ALUMINUM
COSJAF02_8900	Animas River -Denver Lake to Maggie Gulch	CADMIUM
COSJAF02_8900	Animas River -Denver Lake to Maggie Gulch	COPPER
COSJAF02_8900	Animas River -Denver Lake to Maggie Gulch	IRON
COSJAF02_8900	Animas River -Denver Lake to Maggie Gulch	LEAD
COSJAF03C_8900	Arrastra Gulch	CADMIUM
COSJAF03C_8900	Arrastra Gulch	ZINC
COSJAF07_8900	Cement Creek	ALUMINUM
COSJAF07_8900	Cement Creek	CADMIUM
COSJAF07_8900	Cement Creek	COPPER
COSJAF07_8900	Cement Creek	IRON
COSJAF07_8900	Cement Creek	LEAD
COSJAF08_8900	Mineral Creek -source to S. Mineral Creek confluence	ALUMINUM
COSJAF08_8900	Mineral Creek -source to S. Mineral Creek confluence	CADMIUM
COSJAF08_8900	Mineral Creek -source to S. Mineral Creek confluence	COPPER
COSJAF08_8900	Mineral Creek -source to S. Mineral Creek confluence	IRON
COSJAF08_8900	Mineral Creek -source to S. Mineral Creek confluence	LEAD
COSJAF09_8900	Mineral Creek (Upper Animas Basin)	CADMIUM
COSJAF09_8900	Mineral Creek (Upper Animas Basin)	IRON
COSJAF09_8900	Mineral Creek (Upper Animas Basin)	PH
COSJAF09_8900	Mineral Creek (Upper Animas Basin)	ZINC
COSJLP01_9000	La Plata River -source to Hay Gulch diversion	SILVER
NM-2401_10	San Juan River (Navajo bnd at Hogback to Animas River)	SEDIMENTATION/SILTATION
NM-2401_10	San Juan River (Navajo bnd at Hogback to Animas River)	TURBIDITY
NM-2402.A_00	La Plata River (San Juan River to McDermott Arroyo)	SEDIMENTATION/SILTATION
NM-2404_00	Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)	TURBIDITY
NM-9000.B_006	Lake Farmington (Beeline Reservoir)	MERCURY IN FISH TISSUE
UT14080205-003	San Juan River-1 Triburaries	TOTAL DISSOLVED SOLIDS (TDS)
UT14080201-011	Comb Wash	TOTAL DISSOLVED SOLIDS (TDS)
UT14080201-008	Westwater Creek	SELENIUM
UT14080201-011	Comb Wash	SELENIUM

Cause Group Name	EPA Cause Category	TMDL Development Status
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	5	TMDL needed
METALS (OTHER THAN MERCURY)	5	TMDL needed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
PH/ACIDITY/CAUSTIC CONDITIONS	4A	TMDL completed
METALS (OTHER THAN MERCURY)	4A	TMDL completed
METALS (OTHER THAN MERCURY)	5	TMDL needed
SEDIMENT	5	TMDL needed
TURBIDITY	5	TMDL needed
SEDIMENT	4A	TMDL completed
TURBIDITY	5	TMDL needed
MERCURY	5	TMDL needed
SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	5	TMDL needed
SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	5	TMDL needed
METALS (OTHER THAN MERCURY)	5	TMDL needed
METALS (OTHER THAN MERCURY)	5	TMDL needed